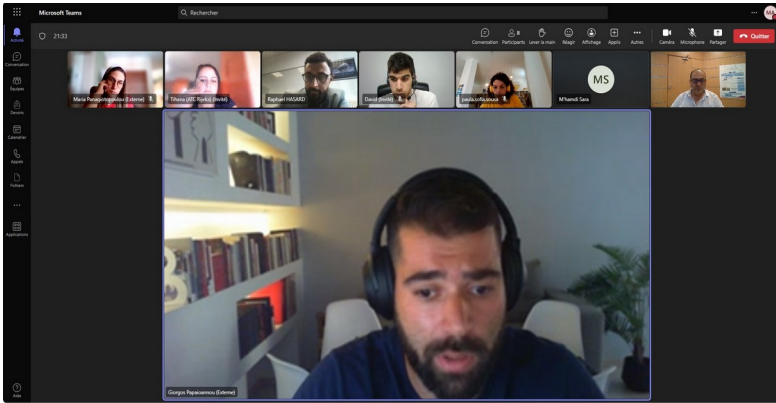




# Strengthening educator's competencies for distance **STEM** learning through physical computing & DIY electronics

Newsletter no. 4, October 2023, Project N°: 2021-1-FR01-KA220-SCH-000031617



## Highlights from the Online SCRAPY Project Meeting on September 12, 2023

The online meeting for the SCRAPY project took place on September 12, 2023, where important discussions and validations occurred. The primary agenda items included the Training Exercises and Workshops, as well as addressing updates and pending tasks.

If you want to know more about the project results, follow our facebook page:

<https://www.facebook.com/scrapyproject>

Or on our website: <https://www.scrapy.erasmusplus.website/>

Here is the SCRAPY CODER link: <http://www.coder.scrapykit.eu/>

## What transpired during this meeting?

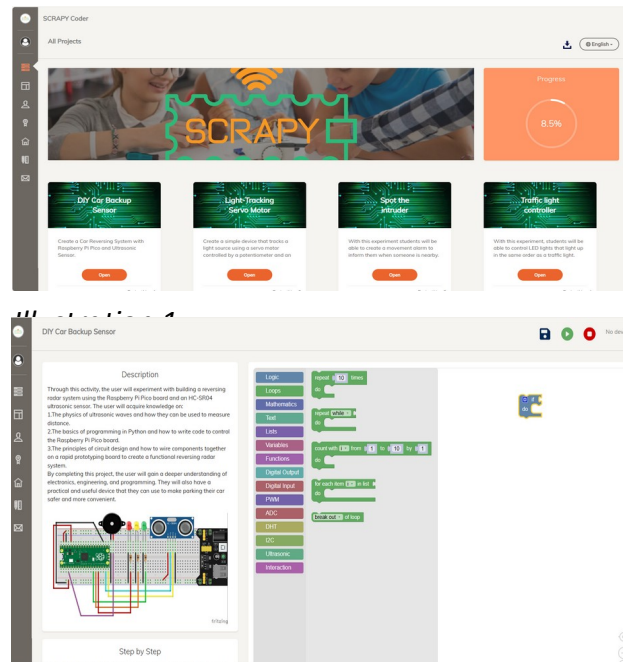
In the course of the meeting, partners engaged in discussions aimed at validating the Training Exercises and workshops. Furthermore, they delved into the presentation and discussion of the SCRAPY CODER, skills, and assessment framework.

This session also served as an opportunity for partners to offer feedback on the final release of the SCRAPY Coder (<http://www.coder.scrapykit.eu/>). Future tasks were a focal point of the meeting, with particular attention given to the Validation plan, which includes pilot testing sessions scheduled to occur in partner countries.

Finally, the meeting encompassed deliberations and organization related to Dissemination, Quality Assurance, and the scheduling of upcoming online meetings.

## What's Next!

The next phase of activities involves pilot testing sessions taking place in each partner country, to be followed shortly by the Multiplier Events.



## PARTNERS



Co-funded by the European Union